Message

From: Rossi, Debra [Rossi.Debra@epa.gov]

Sent: 5/15/2020 12:36:28 PM

To: Doug Sutton [dsutton@hgl.com]; Miller, Theresa [theresa miller@golder.com]

cc: susanna@trustsc.com; Campelia, Brian [Brian_Campelia@golder.com]; Davies, Kathy [Davies.Kathy@epa.gov]
 Subject: RE: [EXTERNAL] RE: DS&G Tables, Figures and Apps and Proposed Groundwater Isocon Figure List for EPA review

Thank you, Doug.

Debra Rossi Remedial Project Manager DE, VA, WV Remedial Section (3SD23) EPA Region 3 1650 Arch Street Philadelphia, PA 19103 (215) 814-3228 rossi.debra@epa.gov

From: Sutton, Douglas <dsutton@hgl.com> Sent: Thursday, May 14, 2020 11:46 AM

To: Rossi, Debra <Rossi.Debra@epa.gov>; Miller, Theresa <theresa_miller@golder.com>

Cc: susanna@trustsc.com; Campelia, Brian <Brian_Campelia@golder.com>; Davies, Kathy <Davies.Kathy@epa.gov> **Subject:** RE: [EXTERNAL] RE: DS&G Tables, Figures and Apps and Proposed Groundwater Isocon Figure List for EPA

review

Debbie,

Thank you for the review of the proposed figures and tables for the PDI report. Although PFOS and PFOA are not COCs at the Site, we understand the reasoning behind EPA's request for developing tables and figures for PFAS compounds as described in your email below. As such, we will include these items in the PDI report and will note on those tables and figures that PFOS and PFOA are COCs specified in the ROD Amendment No. 2.

Thank you, Doug

From: Rossi, Debra < Rossi. Debra@epa.gov > Sent: Tuesday, May 12, 2020 9:50 AM

To: Miller, Theresa <theresa miller@golder.com>; Sutton, Douglas <dsutton@hgl.com>

Cc: susanna@trustsc.com; Campelia, Brian <a href="mailt

Good morning, Doug and Theresa.

The proposed figures and tables for the PDI Report are acceptable to EPA with the addition of a table with PFAS results and two figures, each, for PFOA (as in Appendix H of the July – December 2019 Semi-Annual Monitoring Report) and PFOS. Combined effluent from the extraction wells discharges directly to the NCC sanitary sewer system (POTW). It would be beneficial to understand the amount of PFAS discharged through the recovery system to the POTW. EPA understands that the groundwater recovery system is being designed to capture COCs with PRGs specified in ROD Amendment No. 2. However, the PFAS figures will be helpful for comparison with projected capture zones and for an understanding of effluent concentrations.

Debbie

Debra Rossi Remedial Project Manager DE, VA, WV Remedial Section (3SD23) EPA Region 3 1650 Arch Street Philadelphia, PA 19103 (215) 814-3228 rossi.debra@epa.gov

From: Miller, Theresa theresa there <a hre

Sent: Wednesday, May 06, 2020 1:43 PM **To:** Rossi, Debra Rossi,Debra@epa.gov

Cc: Doug Sutton <dsutton@hgl.com>; susanna@trustsc.com; Campelia, Brian <Brian Campelia@golder.com>

Subject: DS&G Tables, Figures and Apps and Proposed Groundwater Isocon Figure List for EPA review

Hi Debbie,

As discussed during our call on April 22, 2020, attached is the proposed list of groundwater isoconcentration figures for EPA's approval. On balance, these figures take a lot more effort than others, so we want to make sure we are on the same page before generating, reviewing, revising, etc. this large figure set. To provide some context on the bulk of the rest of figures, etc., we have included the draft table, figure and appendix list for the PDI Evaluation report. Please let us know if there something else you feel needs to be included, or conversely, something we propose to include that you feel isn't needed.

Also, are you available for our monthly status call on Thursday, May 28th? Doug and I are both available anytime that day. Please let us know what time works best or if there is another day that would work better.

Thanks, Theresa

Theresa Miller, PG, LSP Senior Consultant

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